

	Monday, June 20th	Tuesday, June 21st	Wednesday, June 22nd	Thursday, June 23rd	Friday, June 24th
8:00 am	Bus from hotel to NCNR				
9:00 am	Registration and Welcome	Bus from hotel to NCNR	Bus from hotel to NCNR	Bus from hotel to NCNR	Bus from hotel to NCNR
	Dynamics and Neutron Scattering				Choosing the Right Spectrometer
10:00 am	Experiment Talk - SPINS	EXPERIMENT - I	EXPERIMENT - II	EXPERIMENT - III	Coffee Break – 15 min
	Experiment Talk - HFBS				Student Preparation Time
11:00 am	Coffee Break – 15 min	Coffee Break – 15 min	Coffee Break – 15 min	Coffee Break – 15 min	
	Experiment Talk - DCS	EXPERIMENT - I	EXPERIMENT - II	EXPERIMENT - III	LUNCH
NOON	Experiment Talk - NSE				
	LUNCH	LUNCH	LUNCH	LUNCH	Student Presentations
1:00 pm					
	Health Physics Lecture			Invited Talk - I Prof. Dobrin Bossev	Bus from NCNR to hotel
2:00 pm	EXPERIMENT - I	EXPERIMENT - II	EXPERIMENT - III	Invited Talk - II Prof. Seunghun Lee	
3:00 pm				How Neutrons are Produced	
				Coffee Break – 15 min	<p>Invited Talk – I: Prof. Dobrin Bossev "Bending elasticity of biomembranes studied by Neutron Spin Echo"</p> <p>Invited Talk – II: Prof. Seunghun Lee "Unraveling the mysteries of complex oxides using neutron scattering"</p>
4:00 pm	Coffee Break – 15 min	Coffee Break – 15 min	Coffee Break – 15 min	Tour – I	
	EXPERIMENT - I	EXPERIMENT - II	EXPERIMENT - III	Tour – II	
5:00 pm					
6:00 pm	Bus from NCNR to hotel	Bus from NCNR to hotel	Bus from NCNR to hotel	Bus from NCNR to hotel	
	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Summer School Dinner – 7 pm </div>				